IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please CANCEL claims 5 and 61; AMEND claims 2, 6, 7, 13-15, 17, 25, 33, 37, 41-44, 62 and 66; and ADD new claims 67-115 in accordance with the following:

- 1. (cancelled)
- 2. (currently amended) A method for associating local and remote data on a local computer connected to a network, comprising:

outputting on the local computer remote data based on playback of a recording by the local computer, the remote data obtained via the network from at least one storage location dynamically determined when the playback of the recording occurs using an identifier derived from table of contents of information for the recording not stored to identify the recording.

- 3. (previously presented) A method as recited in claim 2, further comprising obtaining the remote data using an at least partial pointer corresponding to the recording, the at least partial pointer obtained from the network by the local computer.
- 4. (previously presented) A method as recited in claim 3, wherein the remote data is display data representing a World Wide Web page, and wherein the at least partial pointer at least partially defines a uniform resource locator for the World Wide Web page.
 - 5. (cancelled)
- 6. (currently amended) A method as recited in claim-5_7, wherein the communication program is a web browser, the network is the Internet, and the remote data is display data representing at least part of one web page.

Serial No. 09/820,722

7. (currently amended) A method-as recited in claim 5 for associating local and remote data on a local computer connected to a network, wherein the comprising:

automatically executing, on the local computer when a recording is played, a communication program for communication via the network to send information used to determine the identifier includes related to table of contents information for the recording:

is stored corresponding to an identifier derived from the information sent from the local computer;

automatically sending the remote data from the at least one location to the local computer via the network; and

outputting on the local computer the remote data in association with playback of the recording by the local computer.

8. (previously presented) A method as recited in claim 7, wherein the recording is stored on a disc, and wherein said executing and determining begins when the disc is inserted into a disc drive

coupled with the local computer, regardless of whether the communication program has been initiated.

- 9. (previously presented) A method as recited in claim 2, wherein the remote data includes at least one of an image associated with the recording, animation associated with the recording, and a video associated with the recording.
- 10. (previously presented) A method as recited in claim 9, wherein the recording is stored on a disc, and wherein the remote data includes display data representing an album cover associated with the disc.
- 11. (previously presented) A method as recited in claim 2, wherein said outputting outputs the remote data including at least one name of a song included in the recording.
- 12. (previously presented) A method as recited in claim 2, wherein the recording is on a compact disc containing a plurality of tracks, and

Serial No. 09/820,722

wherein said outputting outputs the remote data including at least one title of a corresponding track on the compact disc.

13. (currently amended) At least one computer program stored on a computer-readable medium, embodying a method for associating a recording at a local computer with data at a remote computer coupled to the local computer via a network, comprising:

deriving an identifier by abstracting-numerically processing table of contents information associated with-for the recording that is not provided to identify the recording;

automatically accessing the remote computer at a location dynamically determined after verification of access to the recording by the local computer; and

comparing the identifier with records in a database maintained on the remote computer.

14. (currently amended) A system coupled to a network, comprising:

an access unit to access local data containing no content stored for the purpose of providing enhanced capability;

a processor deriving an identifier by abstracting <u>table of</u> contents <u>of information for</u> the local data not stored to identify the local data;

a communication unit to automatically obtain remote data from the network upon access to the identifier; and

a processing unit, coupled to said access unit and said communication unit, to provide the enhanced capability by processing the remote data.

15. (currently amended) At least one computer program stored on a computer-readable medium, embodying a method for associating a recording with output of remote data on a local computer connected to a network, comprising:

outputting remote data obtained via the network from at least one storage location determined using an identifier derived from <u>table of</u> contents <u>of information for</u> the recording not stored to identify the recording after verification of access to the recording by the local computer.

16. (previously presented) At least one computer program as recited in claim 15, further comprising prior to said outputting

prompting input of a disc containing the recording; and verifying access to the recording on the disc.

17. (currently amended) A method for associating remote and local data on a local device connected to a network, comprising:

deriving an identifier at the local device by abstracting numerically processing table of contents of information for the local data not stored to identify the local data;

automatically obtaining the remote data from the network by the local device using an at least partial pointer corresponding to the identifier; and

outputting at the local device the remote data obtained from the network, based on access to the local data by the local device.

- 18. (previously presented) A method as recited in claim 17, further comprising obtaining the remote data using at least one uniform resource locator corresponding to the identifier and based on the at least partial pointer obtained from the network by the local device.
- 19. (previously presented) A method as recited in claim 18, wherein the remote data is an Internet resource.
- 20. (previously presented) A method as recited in claim 17, further comprising: automatically executing a communication program for communication via the network and output of the remote data received from the network, when the local data is accessed; and automatically requesting the remote data based on the identifier.
- 21. (previously presented) A method as recited in claim 20, wherein the communication program is a web browser, the network is the Internet, and the remote data is an Internet resource.
- 22. (previously presented) A method as recited in claim 20, wherein the remote data include an electronic file of digitally encoded audio.
- 23. (previously presented) A method as recited in claim 17, wherein the remote data include at least one of an image associated with the local data, animation associated with the local data, and a video associated with the local data.

- 24. (previously presented) A method as recited in claim 23, wherein the local data is an electronic file of digitally encoded audio, and wherein the remote data include an album cover associated with the electronic file.
- 25. (currently amended) A system, coupled to a network, to associate remote data with local data, comprising:

an access unit to access the local data;

a processor deriving an identifier by abstracting <u>table of</u> contents <u>ef-information for</u> the local data <u>not stored to identify the local data</u>;

a communication unit to automatically obtain the remote data from the network upon access to the local data, using an at least one partial pointer obtained from the network and corresponding to the identifier; and

an output unit to output the remote data.

- 26. (previously presented) A system as recited in claim 25, wherein said communication unit obtains the remote data using at least one uniform resource locator based on the at least partial pointer obtained from the network and corresponding to the identifier.
- 27. (previously presented) A system as recited in claim 26, wherein the local data is included in a recording and is accessed to play the recording for a user of the local device.
- 28. (previously presented) A system as recited in claim 27, wherein the recording is an electronic file of digitally encoded audio.
 - 29. (previously presented) A system as recited in claim 28, wherein the electronic file is stored on a disc, wherein said access unit is a disc playback unit, and wherein said communication unit requests the remote data upon insertion of the disc into

said playback unit.

30. (previously presented) A system as recited in claim 26, wherein the remote data include an electronic file of digitally encoded audio.

- 31. (previously presented) A system as recited in claim 25, wherein the remote data include at least one of an image associated with the local data, animation associated with the local data, and a video associated with the local data.
 - 32. (previously presented) A system as recited in claim 31, wherein the local data is an electronic file of digitally encoded audio, and wherein the remote data include an album cover associated with the electronic file.
- 33. (currently amended) A method for associating a recording with output of data on a local computer connected to a network, comprising:

outputting remote data obtained from the network upon verification of access to the recording by the local computer, the remote data obtained via the network from at least one storage location determined by abstracting-numerically processing table of contents of information for the recording not stored to identify the recording.

- 34. (previously presented) A method as recited in claim 33, further comprising prompting input of a disc containing the recording; and verifying access to the recording on the disc.
- 35. (previously presented) A method as recited in claim 33, wherein said outputting outputs the remote data including at least one name of a song included in the recording.
- 36. (previously presented) A method as recited in claim 33, wherein the recording is on a compact disc containing a plurality of tracks, and

wherein said outputting outputs the remote data including at least one title of a corresponding track on the compact disc.

37. (currently amended) A computer system coupled to a network, comprising: a playback unit to play a recording;

a communication unit to obtain remote data via the network from at least one storage location determined by abstracting numerically processing table of contents of information for the recording not stored to identify the recording; and

an output unit to output the remote data.

- 38. (previously presented) A computer system as recited in claim 37, wherein said communication unit obtains the remote data using a pointer string at least partially defining at least one uniform resource locator corresponding to the recording.
- 39. (previously presented) A computer system as recited in claim 37, wherein said communication unit obtains the remote data including at least one name of a song included in the recording.
- 40. (previously presented) A computer system as recited in claim 37, wherein the recording is on a compact disc containing a plurality of tracks, and

wherein said communication unit obtains the remote data including at least one title of a corresponding track on the compact disc.

41. (currently amended) A method for associating remote data with a recording accessed at a local computer connected to a network to provide enhanced capability based on the remote data as recited in claim 2, comprising:

<u>wherein said outputting of the remote data[[,]] obtained from the network and providing provides enhanced capability, upon verification of and</u>

wherein said method further comprises verifying access by the local computer to a recording, containing no content stored for the purpose of providing the enhanced capability, based on an identifier derived by abstraction numerically processing the table of contents of information for the recording not stored to identify the recording.

42. (currently amended) At least one computer program-stored on a computer-readable medium, embodying a method for associating remote data with a recording accessed at a local computer connected to a network to provide enhanced capability based on the remote data as recited in claim 15, comprising:

wherein said outputting of the remote data[[,]] obtained from the network and providing provides enhanced capability, upon verification of and

wherein said method further comprises verifying access by the local computer to a recording, containing no content stored for the purpose of providing enhanced capability, based on an at least one identifier derived by abstraction numerically processing table of contents of information for the recording, each identifier identifying at least one record in a database not stored to identify the recording.

43. (currently amended) A method for controlling a local computer connected to a network to provide enhanced capability not available from content stored at the local computer, comprising:

controlling the local computer to provide the enhanced capability based on remote data obtained from the network using an at least one identifier derived by abstraction numerically processing table of contents of information for a recording accessed by the local computer, where the contents used to derive the identifier are not stored to identify the recording each identifier identifying at least one record in a database.

44. (currently amended) At least one computer program stored on a computer-readable medium, embodying a method for controlling a local computer connected to a network to provide enhanced capability not available from content stored at the local computer, comprising:

controlling the local computer to provide the enhanced capability based on remote data obtained from the network using an at least one identifier derived by abstraction numerically processing table of contents of information for a recording accessed by the local computer, where the contents used to derive the identifier are not stored to identify the recording each identifier identifying at least one record in a database.

Claims 45- 61 (canceled)

- 62. (currently amended) A method as recited in claim-61_66, further comprising obtaining an identifier of the recording by the abstraction of the contents of the recording not stored to identify the recording, where the identifier is capable of further abstraction.
- 63. (previously presented) A method as recited in claim 62, further comprising determining an at least partial pointer using the identifier in a process capable of finding multiple recordings approximately matching the identifier.
- 64. (previously presented) A method as recited in claim 63, further comprising obtaining the remote data using the at least partial pointer.
- 65. (previously presented) A method as recited in claim 64, wherein the contents of the recording used to obtain the identifier is used in playing back the recording.

Serial No. 09/820,722

66. (currently amended) A method as recited in claim 65 for associating local and remote data on a local computer connected to a network, wherein the comprising:

outputting on the local computer remote data related to a recording is stored on a disc accessed by the local computer, and wherein the the remote data obtained via the network from at least one storage location determined based on an abstraction of contents of the recording used to obtain the identifier that includes table of contents information for the recording.

67. (new) A method of delivering content complementary to a compact disc inserted in a compact disc player coupled with a computer connected to a network, comprising:

inserting the compact disc in the compact disc player coupled with the computer; obtaining an identifier for the compact disc from table of contents information for the compact disc;

retrieving at least one uniform resource locator related to the identifier, including searching a local cache for the identifier;

connecting to a remote look-up server to search for the identifier and to return an at least partial pointer, when the identifier is not found in the local cache;

storing the at least partial pointer returned from the remote look-up server in the local cache; and

providing the at least one uniform resource locator based on the at least partial pointer, when the identifier is found in the local cache and when the at least partial pointer is returned from the remote look-up server;

linking to at least one remote device via the network, in response to the at least one uniform resource locator; and

delivering content complementary to the compact disc from the at least one remote device to the computer via the network.

68. (new) A method as recited in claim 67,

wherein a plurality of uniform resource locators related to the identifier are returned from the remote look-up server, and

wherein said linking initially links to a selected remote device corresponding to one of the uniform resource locators related to the identifier.

69. (new) At least one computer program stored on a computer-readable medium, embodying a method for delivering content complementary to a compact disc inserted into a compact disc player coupled with a computer connected to a network, comprising:

inserting the compact disc in the compact disc player coupled with the computer; obtaining an identifier for the compact disc from table of contents information for the compact disc;

retrieving at least one uniform resource locator related to the identifier, including searching a local cache for the identifier;

connecting to a remote look-up server to search for the identifier and to return an at least partial pointer, when the identifier is not found in the local cache;

storing the at least partial pointer returned from the remote look-up server in the local cache; and

providing the at least one uniform resource locator based on the at least partial pointer, when the identifier is found in the local cache and when the at least partial pointer is returned from the remote look-up server;

linking to at least one remote device via the network, in response to the at least one uniform resource locator; and

delivering content complementary to the compact disc from the at least one remote device to the computer via the network.

70. (new) At least one computer program as recited in claim 69,

wherein a plurality of uniform resource locators related to the identifier are returned from the remote look-up server, and

wherein said linking initially links to a selected remote device corresponding to one of the uniform resource locators related to the identifier.

71. (new) At least one computer program stored on a computer-readable medium, embodying a method for delivering content complementary to a compact disc inserted into a compact disc player coupled with a computer connected to a network, comprising:

inserting the compact disc in the compact disc player coupled with the computer; obtaining an identifier for the compact disc from table of contents information for the compact disc;

determining at least one uniform resource locator related to the identifier;

linking to at least one remote device using the at least one uniform resource locator via the network using the identifier as a password to access the at least one remote site; and delivering content complementary to the compact disc from the at least one remote device to the computer via the network.

- 72. (new) At least one computer program as recited in claim 69, wherein said delivering delivers the content including at least one name of a song on the compact disc.
- 73. (new) At least one computer program as recited in claim 69, wherein the compact disc contains a plurality of tracks, and

wherein said delivering delivers the content including at least one title of a corresponding track on the compact disc.

74. (new) A method for associating a recording with output of data on a local device connected to a network, comprising:

obtaining an identifier for the recording from information provided with the recording to play back the recording;

comparing the identifier with records in a database maintained on a remote computer coupled to the local device via the network; and

outputting remote data obtained from the network upon verification of access to the recording by the local device, the remote data obtained via the network from at least one storage location dynamically determined based on the identifier.

75. (new) A method as recited in claim 74,

further comprising automatically sending the information provided with the recording from the local device to the remote computer, and

wherein said obtaining is performed by the remote computer from the information provided with the recording received from the local device.

76. (new) A method as recited in claim 74,

wherein said obtaining includes generating the identifier by the local device based on the information provided with the recording, and

wherein said method further comprises automatically sending the identifier from the local device to the remote computer.

77. (new) A method of delivering content complementary to a compact disc inserted in a compact disc player coupled with a computer connected to a network, comprising:

receiving the compact disc in the compact disc player coupled with the computer; obtaining an identifier for the compact disc from table of contents information for the compact disc;

retrieving from a remote computer via the network an at least partial pointer related to the identifier;

linking to a remote device via the network using the at least partial pointer; and delivering content complementary to the compact disc from the remote device to the computer via the network.

78. (new) A computer system, coupled to a network, to associate remote data and audio, comprising:

a playback unit, located at a first location, to play a recording using information provided with the recording;

a communication unit, located at the first location, to obtain remote data from the network using an at least partial pointer corresponding to the recording;

an output unit, located at the first location, to output the remote data; and a remote computer, coupled to said communication unit via the network and located at a second location remote from the first location, storing at least one database of recording identifiers derived from the information used to play the recordings, and at least partial pointers and providing said communication unit with the at least partial pointer.

- 79. (new) A computer system as recited in claim 78, wherein the at least one database stored on said remote computer associates the recording identifiers with at least partial pointers of corresponding World Wide Web pages for a plurality of recordings released by an organization.
- 80. (new) A computer system, as recited in claim 78, wherein the at least partial pointer is at least one uniform resource locator of at least one World Wide Web page maintained on behalf of at least one person who produced sound for the recording.

81. (new) At least one computer program stored on a computer-readable medium, embodying a method for delivering content complementary to a compact disc inserted into a compact disc player coupled with a local computer connected to a network, comprising:

detecting insertion of the compact disc in the compact disc player coupled with the local computer;

obtaining an identifier for the compact disc from table of contents information for the compact disc;

retrieving from a remote computer via the network an at least partial pointer corresponding to the identifier;

linking to a remote device via the network, based on the at least partial pointer; and delivering content complementary to the compact disc from the remote device to the local computer via the network.

82. (new) At least one computer program as recited in claim 81,

further comprising automatically sending information, stored on the compact disc to play back the compact disc, from the local computer to the remote computer, and

wherein said obtaining is performed by the remote computer from the information received from the local computer.

83. (new) At least one computer program as recited in claim 81,

wherein said obtaining includes generating the identifier by the local computer based on information stored on the compact disc to play back the compact disc, and

wherein said method further comprises automatically sending the identifier from the local computer to the remote computer.

- 84. (new) At least one computer program as recited in claim 81, further comprising automatically starting a client program within the computer to cause the computer to access the network when the compact disc is inserted in the compact disc player.
- 85. (new) At least one computer program as recited in claim 81, wherein said obtaining is performed automatically upon insertion of the compact disc, wherein said retrieving of the at least partial pointer automatically retrieves a plurality of character strings at least partially defining uniform resource locators related to the identifier upon determination of the identifier for the compact disc, and

wherein said linking automatically links the computer to a selected remote device corresponding to one of the uniform resource locators.

86. (new) At least one computer program stored on a computer-readable medium, embodying a method for delivering content complementary to a compact disc inserted into a compact disc player coupled with a computer connected to a network, comprising:

inserting the compact disc in the compact disc player coupled with the computer; obtaining an identifier for the compact disc from table of contents information for the compact disc;

retrieving an at least partial pointer corresponding to the identifier, including searching a local cache for the identifier;

connecting to a remote look-up server to search for the identifier and return at least one character string related thereto, when the identifier is not found in the local cache within a predetermined period of time;

storing the at least one character string returned from the remote look-up server in the local cache; and

providing the at least one character string as the at least partial pointer, when the identifier is found in the local cache and when the at least one character string is returned from the remote look-up server;

linking to a remote device via the network, based on the at least partial pointer; and delivering content complementary to the compact disc from the remote device to the computer via the network.

87. (new) At least one computer program as recited in claim 86,

further comprising automatically sending information, stored on the compact disc to play back the compact disc, from the computer to the remote look-up server, and

wherein said obtaining is performed by the remote look-up server from the information received from the computer.

88. (new) At least one computer program as recited in claim 86,

wherein said obtaining includes generating the identifier by the computer based on information stored on the compact disc to play back the compact disc, and

wherein said method further comprises automatically sending the identifier from the computer to the remote look-up server.

89. (new) At least one computer program as recited in claim 86, wherein a plurality of uniform resource locators related to the identifier are returned from the remote look-up server, and

wherein said linking initially links to a selected remote device corresponding to one of the uniform resource locators related to the identifier.

90. (new) A method for associating remote and local data stored in a recording accessed by a local device connected to a network, comprising:

automatically executing a program on the local device, when the local data are accessed to play the recording for a user of the local device, to obtain at least one pointer string, corresponding to the local data, from at least one database of local data identifiers derived from the local data and pointer strings stored on at least one remote device connected to the local device via the network;

obtaining the remote data via the network from a content provider based on the at least one pointer string; and

outputting at the local device the remote data obtained from the network.

- 91. (new) A method as recited in claim 90, further comprising maintaining in the at least one database an association between the local data identifiers and the pointer strings which at least partially define uniform resource locators of corresponding Internet resources for a plurality of items of local data provided by an organization.
- 92. (new) A method as recited in claim 91, wherein the recording is digital audio and the items of local data are electronic files of digital audio.
- 93. (new) A method as recited in claim 92, wherein the at least one pointer string at least partially defines an address of a World Wide Web page maintained on behalf of at least one person who produced sound for the recording.
- 94. (new) A method as recited in claim 93, wherein the remote data include at least one of an image of the at least one person, a video in which the at least one person appears and biographical information about the at least one person.

- 95. (new) A method as recited in claim 93, wherein the remote data include an electronic file of digital audio.
- 96. (new) A method as recited in claim 90, wherein the remote data include an electronic file of digital audio.
- 97. (new) A method for associating remote and local data on a local device connected to a network, the local data including at least one electronic file of digital audio stored on one of a compact disc and a digital versatile disc, said method comprising:

obtaining an identifier, from information used when playing back the local data, when the one of a compact disc and a digital versatile disc is inserted into the local device;

automatically executing, when the local data is accessed, a communication program for communication via the network, after initiating the communication program if the communication program has not been initiated previously;

automatically requesting remote data based on the identifier; and automatically outputting at the local device the remote data obtained from the network.

98. (new) A method of delivering content complementary to a recording ready for playback by a local device connected to a network, comprising:

obtaining an identifier for the recording from information provided with the recording to play back the recording;

retrieving from a remote device via the network an at least partial pointer corresponding to the identifier;

linking to the remote device via the network, based on the at least partial pointer; and delivering content complementary to the recording from the remote device to the local device via the network.

99. (new) A method as recited in claim 98, wherein the local device is a computer connected to the remote device via the network, and

wherein said method further comprises:

detecting access to the recording by the computer; and automatically starting a client program within the computer to control the computer when the recording is accessed.

100. (new) A method as recited in claim 98, wherein said retrieving of the at least partial pointer includes

searching a local cache for the identifier;

connecting to a remote look-up server to search for the identifier and return at least one pointer string related thereto, when the identifier is not found in the local cache within a predetermined period of time;

storing the at least pointer string returned from the remote look-up server in the local cache; and

providing the at least one pointer string as the at least partial pointer for said linking, when the identifier is found in the local cache and when the at least one pointer string is returned from the remote look-up server.

101. (new) A method as recited in claim 100, wherein a plurality of pointer strings related to the identifier are returned from the remote look-up server, and

wherein said linking initially links to a selected remote device at least partially addressed by one of the pointer strings.

102. (new) A method as recited in claim 98,

wherein said retrieving of the at least partial pointer related to the identifier retrieves a plurality of pointer strings at least partially defining uniform resource locators related to the identifier, and

wherein said linking initially links to a selected remote device corresponding to one of the uniform resource locators related to the identifier.

103. (new) A system coupled to a network and associating remote data with local data included in a recording to play back the recording, comprising:

a local device located at a first location, including

an access unit playing the recording for a user of the local device and accessing the local data:

a communication unit, coupled to said access unit, automatically obtaining, upon access to the local data by said access unit, the remote data from the network using at least one pointer string at least partially defining a uniform resource locator corresponding to the local data; and

an output unit, coupled to said communication unit at the first location, outputting the remote data; and

a remote computer, coupled to said communication unit via the network and located at a second location remote from the first location, storing at least one database of recording identifiers and pointer strings, said communication unit obtaining the at least one pointer string from said remote computer.

104. (new) A system as recited in claim 103,

wherein said communication unit in said local device further sends to said remote computer information provided with the recording to play back the recording, and

wherein said remote computer determines, based on the information received from said local device, a recording identifier for the recording corresponding to the at least one pointer string.

105. (new) A system as recited in claim 103,

wherein said local device further includes a processor generating a recording identifier for the recording based on information used to play back the recording, and

wherein said communication unit sends the recording identifier to the remote computer to obtain the at least one pointer string.

- 106. (new) A system as recited in claim 103, wherein the at least one database stored on said remote computer associates the recording identifiers with at least partial uniform resource locators of corresponding World Wide Web pages for a plurality of recordings released by an organization.
- 107. (new) A system as recited in claim 103, wherein the at least one pointer string at least partially addresses a World Wide Web page maintained on behalf of at least one person who produced sound for the recording.
- 108. (new) At least one computer program stored on a computer-readable medium, embodying a method for delivering content complementary to a recording ready for playback by a local device connected to a network, comprising:

obtaining an identifier for the recording from information provided with the recording to play back the recording;

retrieving from a remote device via the network an at least partial pointer corresponding to the identifier:

linking to a remote device via the network based on the at least partial pointer; and delivering content complementary to the recording from the remote device to the local device via the network.

109. (new) At least one computer program as recited in claim 108, wherein the local device is a computer connected to the remote device via the network, and

further comprising:

detecting access to the recording by the computer; and automatically starting a client program within the computer to control the computer when the recording is accessed.

110. (new) At least one computer program as recited in claim 108, wherein said retrieving of the at least partial pointer includes

generating the identifier by the local device based on information provided with the recording for playback of the recording;

searching the local cache for the identifier;

connecting to a remote look-up server to search for the identifier and return at least one pointer string at least partially defining a uniform resource locator related thereto, when the identifier is not found in the local cache within a predetermined period of time;

storing the at least one pointer string returned from the remote look-up server in the local cache; and

providing the at least one pointer string as the at least partial pointer for said linking, when the identifier is found in the local cache and when the at least one pointer string is returned from the remote look-up server.

111. (new) At least one computer program as recited in claim 110,

wherein a plurality of pointer strings related to the identifier are returned from the remote look-up server, and

wherein said linking initially links to a selected remote device at least partially addressed by one of the pointer strings.

- 112. (new) At least one computer program as recited in claim 108, wherein said retrieving of the at least partial pointer corresponding to the identifier retrieves a plurality of pointer strings at least partially defining uniform resource locators related to the identifier, and wherein said linking initially links to a selected remote device at least partially addressed by one of the pointer strings.
- 113. (new) At least one computer program as recited in claim 108, further comprising: sending information, provided with the recording to play back the recording, from the local device to the remote device;

determining the identifier by the remote device based on the information received from the local device; and

comparing the identifier with records in a database maintained on the remote device to find the at least partial pointer corresponding to the identifier.

- 114. (new) At least one computer program as recited in claim 108, wherein the content complementary to the recording includes at least one of an image associated with the recording, animation associated with the recording, and a video associated with the recording.
- 115. (new) At least one computer program as recited in claim 114, wherein the recording is an electronic file of digital audio, and

wherein the content complementary to the recording further includes an album cover associated with the electronic file.